

## U.S. Chemical Weapons Stockpile Sites

A Umatilla Chemical Depot, Ore.
Percentage of original stockpile: 12%¹
Umatilla Chemical Agent Disposal Facility
Technology: Incineration - completed disposal 2011

**B** Johnston Atoll

Percentage of original stockpile: 6%¹
Johnston Atoll Chemical Agent Disposal System
Technology: Incineration - completed disposal 2000

C Deseret Chemical Depot, Utah
Percentage of original stockpile: 44%¹
Tooele Chemical Agent Disposal Facility
Technology: Incineration - began disposal 1996

Pueblo Chemical Depot, Colo.\*

Percentage of original stockpile: 8%¹

Pueblo Chemical Agent-Destruction Pilot Plant

Technology: Neutralization - design/construction under way

Pine Bluff Arsenal, Ark.

Percentage of original stockpile: 12%

Pine Bluff Chemical Agent Disposal Facility

Technology: Incineration - completed disposal 2010

F Newport Chemical Depot, Ind.
Percentage of original stockpile: 4%
Newport Chemical Agent Disposal Facility
Technology: Neutralization - completed disposal 2008

G Anniston Army Depot, Ala.
Percentage of original stockpile: 7%¹
Anniston Chemical Agent Disposal Facility
Technology: Incineration - completed disposal 2011

Blue Grass Army Depot, Ky.\*
Percentage of original stockpile: 2%¹
Blue Grass Chemical Agent Destruction Pilot Plant
Technology: Neutralization - design/construction under way

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Aberdeen Proving Ground, Md.

Percentage of original stockpile: 5%1

Aberdeen Chemical Agent Disposal Facility
Technology: Neutralization - completed disposal 2005

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<sup>1</sup> Approximate percentage of U.S. stockpile

\*The Colorado and Kentucky chemical stockpile destruction programs are managed by the Department of Defense's Assembled Chemical Weapons Alternatives program.